

# CCC OLEOMARKET

## Chemical Compatibility Chart

Rev. 08

Oleomarket-CCC è da considerarsi un prontuario di semplice e veloce consultazione per la compatibilità chimica dei fluidi con i tubi Markhip e Inserti a pressione Olmark. Le indicazioni si riferiscono al sottostato del tubo, la copertura esterna invece ha la funzione di protezione e non è da ritenersi compatibile con gli stessi agenti chimici dei fluidi previsti per il sottostato.

Le indicazioni e raccomandazioni riportate nella Chemical Compatibility Chart sono basate da esperienze dirette e consultazione dei produttori. Altresì è corretto considerare questa guida puramente indicativa e non completamente esauriva. Nella scelta del tubo idoneo si raccomanda pertanto di considerare anche i fattori collegati di pressione, temperatura del fluido e ambientali, oltre ad altri agenti influenti all'impiego.

È sempre consigliabile porre particolare attenzione anche alle disposizioni di legge e le conformità generali, si consiglia di contattare con priorità il produttore del fluido e non considerare come compatibili dei fluidi simili a marca diversa. Considerando l'elevata possibilità di causare danni a cose o persone nella scelta di un prodotto errato, in fase di progettazione, per qualsiasi dubbio consultare l'ufficio tecnico Oleomarket.

Oleomarket non si assume alcuna responsabilità per utilizzo errato o improprio dei dati e delle avvertenze riportate. Chi consulta e applica le Oleomarket-CCC è responsabile di aver consultato la revisione di ultimo aggiornamento.

Oleomarket-CCC is to be considered a quick and easy reference manual for the chemical compatibility of fluids with Markhip hoses and Olmark crimped fittings. The indications refer to the inner hose, the external cover instead has the function of protection and is not to be considered compatible with the same chemical agents of the fluids provided for the inner hose.

The indications and recommendations reported in the Chemical Compatibility Chart are based on direct experience and consultation with manufacturers. It is also correct to consider this guide purely indicative and not completely exhaustive. In choosing the suitable pipe, it is therefore recommended to also consider the related factors of pressure, fluid temperature and environment, as well as other influencing agents for use.

It is always advisable to pay particular attention to the legal provisions and general compliance, it is advisable to contact the fluid manufacturer with priority and not to consider similar fluids of different brands as compatible. Considering the high possibility of causing damage to things or people in the choice of an incorrect product, during the design phase, for any doubts consult the Oleomarket technical office.

Oleomarket assumes no responsibility for incorrect or improper use of the data and warnings returned. Those who consult and apply the Oleomarket-CCC are responsible for having consulted the revision of the latest update.

### Legenda per uso Oleomarket-CCC

Il fluido esercita un cambiamento minimo o nullo delle proprietà fisiche	<b>O</b>	<i>The fluid exerts little or no change in physical properties</i>
Il fluido esercita un cambiamento medio e/o marginale con effetti rilevabili sulle proprietà fisiche	<b>M</b>	<i>The fluid exerts a medium and / or marginal change with detectable effects on physical properties</i>
Il fluido esercita un severo cambiamento con GRAVI effetti sulle proprietà fisiche	<b>X</b>	<i>The fluid exerts a severe change with SERIOUS effects on physical properties</i>
Informazioni Non Disponibili. Nessuna classificazione.	<b>nd</b>	<i>Information Not Available. No classification.</i>

### Briefing Note :

In caso di utilizzo per aria o applicazioni gassose superiori a 250 psi (170Bar), i tubi deve essere richiesto con rivestimento microforato (Pin Pricked)	<b>(b1)</b>	<i>In case of use for air or gaseous applications above 250 psi (170Bar), the hose must be requested with micro-perforated lining (Pin Pricked)</i>
Prima di validare l'applicazione, considerare anche le Norme di Legge e le clausole Assicurative. Per ulteriori informazioni interpellare ufficio tecnico OLEOMARKET.	<b>(b2)</b>	<i>Before validating the application, also consider the Laws and Insurance clauses. For further information, contact the OLEOMARKET technical office.</i>
Alcuni tubi NON sono utilizzabili per questo tipo di carburante. Interpellare ufficio tecnico OLEOMARKET.	<b>(b3)</b>	<i>Some hoses are NOT suitable for this type of fuel. Contact the OLEOMARKET technical office.</i>
Non tutti i fluidi refrigeranti sono compatibili con i tubi indicati. Si consiglia di valutare ogni caso singolo tenendo presente una piccola permeazione è ammessa. Interpellare ufficio tecnico OLEOMARKET	<b>(b4)</b>	<i>Not all refrigerant fluids are compatible with the indicated hoses. It is recommended to evaluate each case individually bearing in mind that a small permeation is allowed. Contact the OLEOMARKET technical office</i>
Non tutte le applicazioni sono considerabili idonee. Interpellare ufficio tecnico OLEOMARKET comunicando temperatura e caratteristiche di impiego.	<b>(b5)</b>	<i>Not all applications are considered suitable. Contact the OLEOMARKET technical office, communicating the temperature and characteristics of use.</i>
Considerare idoneità SOLO per lavaggio o flussaggio tubo	<b>(b6)</b>	<i>Consider suitability for hose washing or flushing ONLY</i>
Valutare i dettagli e contattare il Reparto tecnico OLEOMARKET per concordare i requisiti tecnici e la conformità di legge per l'applicazione corretta.	<b>(b7)</b>	<i>Evaluate the details and contact the OLEOMARKET Technical Department to agree on the technical requirements and legal compliance for the correct application.</i>
Impiegare massimo 70 °C. Per dubbi consultare ufficio tecnico OLEOMARKET	<b>(b8)</b>	<i>Use maximum 70 °C. For doubts, consult the OLEOMARKET technical office</i>
Per RACCORDI con tenuta a guarnizione (NBR o Viton) alcuni fluidi NON sono completamente idonei. Per inserti con tenuta a guarnizione verificare indicatore a tabella e/o Interpellare ufficio tecnico OLEOMARKET.	<b>(b9)</b>	<i>For FITTINGS with gasket seal (NBR or Viton) some fluids are NOT completely suitable. For inserts with gasket seal check the indicator in the table and / or Contact the OLEOMARKET technical office.</i>

**MARKHIP®**

Hose Hi-Tech™

Hose Series Code	Series Code Excluding	Fitting Series Code	Seal Series Code	Seal Series Code						
CCC1	CCC2	CCC3	CCC4	CCC5	CCC6	CCC7	CCC8 (b9)	CCC9 (b9)	CCC10 (b9)	CCC11 (b9)
TF1SN TF1ST							(escluso O-RING) (excluding O-Ring)			
TF2SN TF2ST										
TF1TE										
TF2TE										
TF3TE										
TF3CP										
TFCPX	TF2PX									
TFDCP	TF3PX									
TFDCS	TF4PX									
TFDCSH	TF4SH				TF1HD					
TFDLS2	TF4SHH				TFBUJ7					
TFJ1SN	TF4SP				TFFL					
TFJ2SN	TF4SPH				TFJR7					
TFJOD1	TFBTK				TFJR7T					
TFJOD2	TF4SH				TFP1					
TFJSTP	TFJ4SP				TFR18 TFB18					
TFPD1	TFPZ3				TFR7 TFR7B					
TFPD2	TFR12				TFR7N					
TFPE10	TFR13				TFR7T TFB7T					
TFR3-	TFR9R				TFR7Y					
TFR4-	TFRG3	TFH2B			TFR8B			IP		
TFR4HF	TFRG3H	TFH4B			TFR8N	TFR7S		BP	IX	
TFR4P	TFRG4	TFJH1CB			TFB8T	TFR7TS		II	BX	
TFR5-	TFRG4H	TFJH2B			TFR8Y	TFR7SA		BI	IIX	
TFR6	TFRG5RM	TFJH2CB			TFUJ7	TFR8S	TF31C	MP	BIX	
TFSTP	TFSS4	TFJH4B	TFC1B	TFUJ8	TFR8TS	TF312	MU	MPX	GOR	
TFTP	TFSS4H	TFW1B	TFC2B	TMC60	TFR8SA	TF332	IB	MUX	GTRAP	GORV

Il presente testo è un semplice strumento indicativo di consultazione e non produce alcun effetto giuridico. La società OLEOMARKET srl non si assume alcuna responsabilità per i suoi contenuti.

This text is a mere indicative tool for consultation and has no legal effect. The company OLEOMARKET srl assumes no responsibility for its contents.



# **CCC OLEOMARKET**

## **Chemical Compatibility Chart**

Rev. 08



Hose Hi-Tech



Hydraulic  
Connection

FLUID	FLUIDO
A	A
3M FC-75	3M FC-75
ACETALDEHYDE	Aldeide Acetica
Acetic Acid 10%	Acido acetico 10%
Acetone	Acetone
Acetylene	Acetilene
AEROSHELL Fluid 41	AEROSHELL Fluid 41
AEROSHELL Turbine Oil 500 (See MIL-L-23699)	AEROSHELL Olio per turbine 500 (vedi MIL-L-23699)
Aqip Arnica 46	Aqip Arnica 46
Aqip Arnica extra plus	Aqip Arnica extra plus
Aqip Arnica plus	Aqip Arnica plus
Aqip Arnica S46	Aqip Arnica S46
Aqip oSo 32	Aqip oSo 32
Aqip synth 2000	Aqip synth 2000
Aqip tecsin SI5W40	Aqip tecsin SI5W40
Air [ <80°C ]	Aria [ <80°C ]
Air (dry) [100°C]	Aria secca [100°C]
Air (dry) [150°C]	Aria secca [150°C]
Alcohol (Methanol-Ethanol)	Alcol (Metanolo-Etanol)
Alusol M	Alusol M
Ambra Multi G (NH 410 B)	Ambra Multi G (NH 410 B)
Ammonia (Anhydrous)	Ammoniaca (Anidro)
Ammonium Carbonate, 10%	Carbonato d'ammonio, 10%
Ammonium Chloride, 10%	Cloruro d'ammonio , 10%
Ammonium Hydroxide	Idrossido d'ammonio
Ammonium Nitrate	Nitrato di ammonio
Ammonium Phosphate	Fosfato di ammonio
Ammonium Sulfate (aqueous solution)	Solfato di ammonio (soluzione acquosa)
Amoco 32 Rykon	Amoco 32 Rykon
Ampol PE 46	Ampol PE 46
AMSOIL Synthetic ATF	AMSOIL Synthetic ATF
Amyl Acetate	Acetato di Amile
Amyl Alcohol	Alcool Amilico
Anderol 495,497,500,750	Anderol 495,497,500,750
Aniline	Anilina
Animal Fats	Grasso animale
Antimony Chloride, 10%	Cloruro di Antimonio (10%)
Aquacent Light, Heavy	Aquacent leggera, pesante
Aral Vitam HF46	Aral Vitam HF46
Argon	Argon
Aromatic 100,150	Aromatici 100,150
Arrow 602P	Arrow 602P
Asphalt	Asfalto (catrame)
ASTM Fuel A	Combustibile ASTM A
ASTM Fuel B	Combustibile ASTM B
ASTM Fuel C	Combustibile ASTM C
ASTM oil n°1, 100°C	ASTM oil n°1, 100°C
ASTM oil n°2, 100°C	ASTM oil n°2, 100°C
ASTM oil n°3, 100°C	ASTM oil n°3, 100°C
ATF-M	ATF-M
Atlas Copco roto H	Atlas Copco roto H
Atlas Copco roto inject fluid	Atlas Copco roto inject fluid
Atlas Copco roto inject fluid plus	Atlas Copco roto inject fluid plus
Atrazine	Atrazina
Automotive Brake Fluid	Liquido per freni
Avantin 361	Avantin 361
Avia HVi 46	Avia HVi 46
Avia Syntofluid f 46	Avia Syntofluid f 46
Avia Syntofluid n 32	Avia Syntofluid n 32
Avia Syntofluid PE B50	Avia Syntofluid PE B50
Avialith 2 WC	Avialith 2 WC
AW 32,46,68	AW 32,46,68
B	B
Barium Chloride, 10%	Cloruro di Bario, 10%
Barium Sulfate, 10%	Solfato di Bario, 10%
BCF	BCF
Beer	Birra
Benz Petraulic 32,46,68,100,150,220,320,460	Benz Petraulic 32,46,68,100,150,220,320,460

Il presente testo è un semplice strumento indicativo di consultazione e non produce alcun effetto giuridico. La società OLEOMARKET srl non si assume alcuna responsabilità per i suoi contenuti.

*This text is a mere indicative tool for consultation and has no legal effect. The company OLEOMARKET srl assumes no responsibility for its contents.*

# **CCC OLEOMARKET**

## **Chemical Compatibility Chart**

Rev. 08

**MARKHI®**

Hose Hi-Tech



Hydraulic  
Connection

FLUID
Benzene, Benzol
Benzgrind HP 15
Benzoid Acid, 10%
Biodegradable Hydraulic Fluid 112B
Biodiesel E20
Biodiesel E100
Biodiesel E60
Biodiesel E80
Borax Solutions
Boric Acid, 10%
BP a 0629J/028
BP Biohyd Se-S 46
BP Vanellus C 5
Brayco 882
Brayco Micronic 745
Brayco Micronic 776RP
Brayco Micronic 889
Brine
Bromine (ANHYDROUS)
Bromine Water, 25%
Butane
Butirric Acid, 10%
Butyl Acetate
Butyl Alcohol, Butanol
C
Calcium bicarbonate
Calcium Chloride, 5%
Calcium hydroxide (aqueous suspensions)
Calcium Hypochlorite, 5%
Calcium Thiochynate
Calibrating Fluid
Carbon Dioxide, gas
Carbon Disulfide
Carbon Monoxide (hot)
Carbon Tetrachloride
Carbonic Acid, 10%
Castor Oil
Castrol 5000
Castrol aero Hf 585 B
Castrol anvol SW/X 68
Castrol Biotech alpin 22
Castrol Carelube HTG
Castrol HySpin HDH 7000
Castrol proDUCT i 571
Castrol Wendax
Castroltransynd rD
Cellosolve Acetate
Celluguard
Cellulube 90, 150, 220 300, 550, 1000
CepSa Hydraulico Hm 46
Chevron Clarity AW 32, 46, 68
Chevron FLO-COOL 180
Chevron FR-8, 10, 13, 20
Chevron Hydraulic Oils AW MV 15, 32, 46, 68, 100
Chevron Hyjet IV (9)
Chevron rycon mV
Chlorine (DRY)
Chlorine (WET)
Chloroacetic Acid, 10%
Chlorobenzene
Chloroform
Chlorosulfonic Acid
Chromic Acid, 10%
Citric Acid
Commonwealth EDM 242, 244
CompAir CN300
CompAir CS100, 200, 300, 400
Condat D46 - D68
Coolanol 15, 20, 25, 35, 45
Copper Chloride
Copper Cyanide
Copper Sulfate

<b>FLUIDO</b>
Benzene, Benzolo
Benzgrind HP 15
Acido Benzoico, 10%
Biodegradable Hydraulic Fluid 112B
Biodiesel E20
Biodiesel E100
Biodiesel E60
Biodiesel E80
Soluzione di Borace
Acido borico ,10%
BP a 0629/028
BP Biohyd Se-S 46
BP Vanellus C 5
Brayco 882
Brayco Micronic 745
Brayco Micronic 776RP
Brayco Micronic 889
Brina
Bromo (Anidro)
Bromo ( Sol.ne Acquosa 25%)
Butano
Acido Butirrico (10%)
Acetato di Butilo
Alcool butilico, Butanolo
C
Bicarbonato di Calcio
Cloruro di calcio, 5%
Idrossido di calcio (sospensioni acquose)
Ipolclorito di calcio , 5%
Tiocianato di Calcio
Calibrating Fluid
Anidride carbonica Gas (Biossido di carbonio, gas)
Disolfuro di carbonio
Monossido di carbonio (caldo)
Tetrachloruro di carbonio
Acido carbonico, 10%
Olio Castor
Castrol 5000
Castrol aero Hf 585 B
Castrol anvol SWX 68
Castrol Biotech alpin 22
Castrol Carelube HtG
Castrol HySpin HDH 7000
Castrol proDUCT I 571
Castrol Wendax
Castroltransynd rD
Cellosolve Acetate
Celluguard
Cellulube 90, 150, 220 300, 550, 1000
CepSa Hydraulico Hm 46
Chevron Clarity AW 32, 46, 68
Chevron FLO-COOL 180
Chevron FR-8, 10, 13, 20
Chevron olii idraulici AW MV 15, 32, 46, 68, 100
Chevron Hylet IV (9)
Chevron rycon mV
Cloro (ANIDRO)
Cloro (UMIDO)
Acido Cloroacetico (10%)
Clorobenzene
Clorformio
Acido Clorosolfonico
Acido Cromico (10%)
Acido citrico
Commonwealth EDM 242, 244
CompAir CN300
CompAir CS100, 200, 300, 400
Condat D46 - D68
Coolanol 15, 20, 25, 35, 45
Cloruro di rame
Cianuro di Rame
Solfato di rame

Il presente testo è un semplice strumento indicativo di consultazione e non produce alcun effetto giuridico. La società OLEOMARKET srl non si assume alcuna responsabilità per i suoi contenuti.

*This text is a mere indicative tool for consultation and has no legal effect. The company OLEOMARKET srl assumes no responsibility for its contents.*

# **CCC OLEOMARKET**

## **Chemical Compatibility Chart**

Rev. 08



Hose Hi-Tech



## Hydraulic Connexion

Il presente testo è un semplice strumento indicativo di consultazione e non produce alcun effetto giuridico. La società OLEOMARKET srl non si assume alcuna responsabilità per i suoi contenuti.

*This text is a mere indicative tool for consultation and has no legal effect. The company OLEOMARKET srl assumes no responsibility for its contents.*

# **CCC OLEOMARKET**

## **Chemical Compatibility Chart**

Rev. 08

**MARKITP®**

Hose Hi-Tech



Hydraulic  
Connection

FLUID
Fuchs plantosyn 46 HVi
Fuchs renolin mr 520
Fuel Oil
Fyre-Safe 120C,126,155,1090E,1150,1220,1300E
Fyre-Safe 200C, 225, 211
Fyre-Safe W/O
Fyrguard 150, 150-M, 200
Fyrquel 60, 90, 150, 220, 300, 550, 1000
Fyrquel EHC, GT, LT, VPF
Fytek MF, 215, 290, 296
G
Gardner-Denver GD5000, GD8000
Gasoline
Glue
Glycerine, Glycerol
Glycolic Acid
Grease
Gulf-FR Fluid P37, P40, P43, P45, P47
H
H-515 (NATO)
Halon 1211, 1301
Helium Gas
Heptane
Hexane
Houghton Cosmolubric Hf 130
Hughto-Safe 1055, 1110, 1115, 1120, 1130
Hughto-Safe 271 to 640
Hughto-Safe 419 Hydraulic Fluid
Hughto-Safe 419R Deicer Fluid
Hughto-Safe 5046, 5046W, 5047-F
HP 100C (Jack hammer oil)
HPWG 46B
HT BRADOL (Virtō)
Hul-E-Mul
Hychem C, EP1000, RDF
Hycut SE 12
Hycut SE 46
Hydra Safe E-190
Hydra-Cut 481, 496
Hydrafluid 760
Hydraulic oil Synthetic based
Hydrazine
Hydrochloric Acid, 10%
Hydrofluoric Acid
Hydrogen Gas
Hydrogen Peroxide, 5%
Hydrogen Sulfide, 5%
Hydrolube
Hydrolubric 120-B, 141, 595
Hydrosafe Glycol 200
Hydrovane Fluid Force 2000
HyJet IV
I
Ideal Yellow 77
Idemitsu DapHne 46
Igol zns 46
Igol matic fluid bio 46
Igol tiCma flUID Bio 46
Imol \$150 to \$550
Ingersoll Rand SSR Coolant
ingersoll rand Ultra plus Coolant
IP Hydrus 46
IP transmission fluid DX
Irving Hydraulics 46
Isaflex Kompressoil Se
Isocyanates
Isooctane
Isopar H
Isopropyl Alcohol

<b>FLUIDO</b>
Fuchs plantosyn 46 HVi
Fuchs renolin mr 520
Olio combustibile
Fyre-Safe 120C,126,155,1090E,1150,1220,1300E
Fyre-Safe 200C, 225, 211
Fyre-Safe W/O
Fyrguard 150, 150-M, 200
Fyrquel 60, 90, 150, 220, 300, 550, 1000
Fyrquel EHC, GT, LT, VPF
Fytrek MF, 215, 290, 295
G
Gardner-Denver GD5000, GD8000
Benzina
Colla
Glicerina
Acido Glicolico
Grasso Minerale
Gulf-FR fluidi P37, P40, P43, P45, P47
H
<b>H-515 (NATO)</b>
Halon 1211, 1301
Elio gassoso
Ettano
Esano
Houghton Cosmolubric Hf 130
Houghto-Safe 1055, 1110, 1115, 1120, 1130 (esteri fosfati)
Houghto-Safe dal 271 al 640 (fluido idraulico)
Houghto-Safe 419 Hydraulic Fluid
Houghto-Safe 419R Deicer Fluid
Houghto-Safe 5046, 5046W, 5047-F
HP 100C (Jack hammer oil)
HPWG 46B
HT BRADOL (Virto)
Hul-E-Mul
Hychem C, EP1000, RDF
Hycut SE 12
Hycut SE 46
Hydra Safe E-190
Hydra-Cut 481, 496
Hydrafluid 760
Olio idraulico a base Sintetica
Idrazine
Acido cloridrico, 10%
Acido fluoridrico
Idrogeno gassoso
Perossido di idrogeno, 5%
Solfuro di idrogeno, 5%
Hydrolube (fluido idraulico a base glicole acqua)
Hydrolubric 120-B, 141, 595
Hydrosafe Glycol 200
Hydrovane Fluid Force 2000
Hyjet IV
I
Ideal Yellow 77
Idemitsu DapHne 46
Igol znS 46
Igol matic fluid bio 46
Igol tiCma flUID Bio 46
Imol S150 to S550
Ingersoll Rand SSR Coolant
ingersoll rand Ultra plus Coolant
IP Hydrus 46
JP trasmission fluid DX
Irving Hydraulics 46
Isaflex Kompressoil Se
Isocianato
Isottano
Isopar H
Alcool isopropilico

Il presente testo è un semplice strumento indicativo di consultazione e non produce alcun effetto giuridico. La società OLEOMARKET srl non si assume alcuna responsabilità per i suoi contenuti.

*This text is a mere indicative tool for consultation and has no legal effect. The company OLEOMARKET srl assumes no responsibility for its contents.*

# CCC OLEOMARKET

## Chemical Compatibility Chart

Rev. 08

### FLUID

J  
J.Deere Biohygard ii  
Jayflex DIDP

JP3 and JP4

JP5

JP9

K

Kaeser 150P, 175P, 325R, 687R

Kerosene

KLUBer HySyn fG46

KLUBer Summit HySyn fG 22

KLUBer Summit HySyn fG 46

Komatsu Genuine Bio 46 G4

KSL-214, 219, 220, 222

L

Lacquer

Lacquer Solvents

Lactic Acids, 10%

Lindol HF

Linseed Oil

LP-Gas

M

Magnesium Chloride

Magnesium Hydroxide (aqueous solutions)

Magnesium Sulfate

Mav Sint plus 2005 ISO46

Mercaptans

Mercury

Methane

Methanol

Methyl Alcohol

Methyl Chloride

Methyl Ethyl Ketone (MEK)

Methyl Methacrylate

Methylene Chloride

Metsafe FR303, FR310, FR315, FR330, FR350

Microzol-T46

MIL-B-46176A

MIL-H-46170

MIL-H-544

MIL-H-5606

MIL-H-6083

MIL-H-7083

MIL-H-83282

MIL-L-2104, 2104B

MIL-L-23699

MIL-L-7808

MillerS millfood 32

Mine Guard FR

Mineral Oil

Mineral Spirits

Mineral Spirits Unocal 66/3

Mobil Aero HF mil H5606

Mobil Aero HFE

Mobil arctic eal 22

Mobil ATF 220

Mobil Dte 10 eXcel

Mobil DTE 11M, 13M, 15M, 16M, 18M, 19M

Mobil Dte 13

Mobil DTE 22, 24, 25, 26

Mobil Dte 25

Mobil Dte 26

Mobil Dte eXcel 46

Mobil EAL 224H

Mobil EAL Artic 10, 15, 22, 32, 46, 68, 100

Mobil Glycole 11, 22, 30, 80

Mobil HFA

Mobil Hydrofluid HfDU

**MARKHIP®**

Hose Hi-Tech



Hydraulic Connexion

### FLUIDO

J

J.Deere Biohygard ii

Jayflex DIDP

JP3 e JP4

JP5

JP9

K

Kaeser 150P, 175P, 325R, 687R

Cherosene

KLUBer HySyn fG46

KLUBer Summit HySyn fG 22

KLUBer Summit HySyn fG 46

Komatsu Genuine Bio 46 G4

KSL-214, 219, 220, 222

L

Lacca

Solventi di lacca

Acido Lattico, 10%

Lindol HF (fluido idraulico / esteri di fosfato)

Olio di lino

LP-Gas

M

Cloruro di magnesio

Idrossido di magnesio (soluzione acquosa)

Solfato di magnesio

Mav Sint plus 2005 ISO46

Mercaptani

Mercurio

Metano

Metanolo

Alcool metilico

Cloruro di metile

Metiletiletchone (MEK)

Metil Metacrilato

Cloruro di Metilene

Metsafe FR303, FR310, FR315, FR330, FR350

Microzol-T46

MIL-B-46176A

MIL-H-46170

MIL-H-544

MIL-H-5606

MIL-H-6083

MIL-H-7083

MIL-H-83282

MIL-L-2104, 2104B

MIL-L-23699

MIL-L-7808

MillerS millfood 32

Mine Guard FR

Mineral Oil

Mineral Spirits

Mineral Spirits Unocal 66/3

Mobil Aero HF mil H5606

Mobil Aero HFE

Mobil arctic eal 22

Mobil ATF 220

Mobil Dte 10 eXcel

Mobil DTE 11M, 13M, 15M, 16M, 18M, 19M

Mobil Dte 13

Mobil DTE 22, 24, 25, 26

Mobil Dte 25

Mobil Dte 26

Mobil Dte eXcel 46

Mobil EAL 224H

Mobil EAL Artic 10, 15, 22, 32, 46, 68, 100

Mobil Glycole 11, 22, 30, 80

Mobil HFA

Mobil Hydrofluid HfDU

Braided Rubber Hoses  
Spiral Rubber Hoses  
Cleansers Rubber Hoses  
Braided Rubber Hoses H.Temp.  
Thermo-plastic Polyester Hoses  
Therm. Polyamide Hoses  
PTFE hose

CCC1 CCC2 CCC3 CCC4 CCC5 CCC6 CCC7

Crimped Fitting Carbon Steel	Crimped Fitting Carbon Steel	Seal NBR-HN- BR -20°C, a+100°C,	Seal Viton FKM-FPM -10°C +200°C
(b9)	(b9)	(b9)	(b9)

O	O	O	O
X	X	X	X
O	O	O	O
(b3)	(b3)	(b3)	(b3)
O	O	O	O
X	X	X	X

nd	nd	O	O
		O	O
		O	O
		O	O
		O	O
		O	O





























</			

# **CCC OLEOMARKET**

## **Chemical Compatibility Chart**

Rev. 08

**MARKHI®**

Hose Hi-Tech



Hydraulic  
Connection

Il presente testo è un semplice strumento indicativo di consultazione e non produce alcun effetto giuridico. La società OLEOMARKET srl non si assume alcuna responsabilità per i suoi contenuti.

*This text is a mere indicative tool for consultation and has no legal effect. The company OLEOMARKET srl assumes no responsibility for its contents.*

# **CCC OLEOMARKET**

## **Chemical Compatibility Chart**

Rev. 08



Hose Hi-Tech



## Hydraulic Connexion

Il presente testo è un semplice strumento indicativo di consultazione e non produce alcun effetto giuridico. La società OLEOMARKET srl non si assume alcuna responsabilità per i suoi contenuti.

*This text is a mere indicative tool for consultation and has no legal effect. The company OLEOMARKET srl assumes no responsibility for its contents.*

# **CCC OLEOMARKET**

## **Chemical Compatibility Chart**

Rev. 08

**MARKHI®**

Hose Hi-Tech



Hydraulic  
Connection

FLUID	FLUIDO
Shell Corena D	Shell Corena D
Shell Diala A, (R) Oil AX	Shell Diala A, (R) Oil AX
Shell Donax tD	Shell Donax tD
Shell FRM	Shell FRM
Shell Helix Ultra 5W40	Shell Helix Ultra 5W40
Shell IRUS 902, 905	Shell IRUS 902, 905 (fluido idraulico -emulsione acqua olio)
Shell IRUS Fluid DU 46	Shell IRUS Fluid DU 46
Shell irus fluid DU-na 68	Shell irus fluid DU-na 68
Shell Naturelle HF-E	Shell Naturelle HF-E
Shell Pella-A	Shell Pella-A
Shell rimula r3	Shell rimula r3
Shell rimula X30	Shell rimula X30
Shell tegula V32	Shell tegula V32
Shell Tellus	Shell Tellus
Shell tellus 100	Shell tellus 100
Shell tellus 42	Shell tellus 42
Shell tellus 68	Shell tellus 68
Shell tellus ee	Shell tellus ee
Shell tellus S 46	Shell tellus S 46
Shell tellus t 32	Shell tellus t 32
Shell tellus t 46	Shell tellus t 46
Shell tellus t 68	Shell tellus t 68
Shell Tellus TD 46	Shell Tellus TD 46
Shell tellus tx 68	Shell tellus tx 68
Shell Thermia Oil C	Shell Thermia Oil C
Shell Turbo R	Shell Turbo R
Shell V oil 1404	Shell V oil 1404
SHF 220, 300, 450	SHF 220, 300, 450
Silicate Esters	Esteri silicati
Silicone Oils	Oli siliconici
Silicone Sealants	Sigillanti al silicone
Skydrol 500B-4, LD-4	Skydrol 500B-4, LD-4
Soap Solutions	Soluzioni di Sapone
Sodium Carbonate	Carbonato di Sodio
Sodium Acetate, 60%	Acetato di Sodio, 60%
Sodium Bisulfate	Biossido di zolfo
Sodium Chloride, 10%	Cloruro di sodio, 10%
Sodium Hydroxide, 10%	Idrossido di sodio, 10%
Sodium Hydroxide, 20%	Idrossido di sodio, 20%
Sodium Hydroxide, 50%	Idrossido di sodio, 50%
Sodium Hypochlorite, 5%	Ipoclorito di sodio, 5%
Sodium Nitrate, 5%	Nitratoo di sodio , 5%
Sodium Silicate (aqueous solutions)	Silicato di sodio (soluzione aquosa)
Sodium Sulfate, 90%	Solfato di sodio, 90%
Solutia Skydroll 500	Solutia Skydroll 500
Soybean Oil	Soybean olio
SSR Coolant	SSR Coolant
Steam (100°C)	Vapore (100°C)
Stearic acid	Stearic acid
Stoddard Solvent	Solvente Stoddard
Sulfur Chloride	Cloruro di zolfo
Sulfur Dioxide	Acetato di cellosolve
Sulfur Trioxide	Triossido di zolfo
Sulfuric Acid (0% to 30% room temperture)	Acido solforico (temperatura ambiente da 0% a 30%)
Sulfuric Acid (30% to 50% room temperture)	Acido solforico (temperatura ambiente da 30% a 50%)
Sulfuric Acid (> 50% room temperture)	Acido solforico (temperatura ambiente > 50%)
Sulfurus acid, 10%	Acido Solforoso, 10%
Summa-20, Rotor, Recip	Summa-20, Rotor, Recip
Summit DSL-32,68,100,125	Summit DSL-32,68,100,125
Sun Minesafe, Sun Safe	Sun Minesafe, Sun Safe
Sundex 8125	Sundex 8125
Suniso 3GS	Suniso 3GS
Sun-Vis 722	Sun-Vis 722
Super Hydraulic Oil 100, 150, 220	Super Hydraulic Oil 100, 150, 220
SUVA MP 39, 52, 66	SUVA MP 39, 52, 66
SYNCON Oil	SYNCON Oil
Syndale 2820	Syndale 2820
Synesitic 32,68,100	Synesitic 32,68,100
Syn-Flo 70,90	Syn-Flo 70,90
SYN-O-AD 8478	SYN-O-AD 8478
T	T
Tamoil atf ii D	Tamoil atf ii D

Il presente testo è un semplice strumento indicativo di consultazione e non produce alcun effetto giuridico. La società OLEOMARKET srl non si assume alcuna responsabilità per i suoi contenuti.

*This text is a mere indicative tool for consultation and has no legal effect. The company OLEOMARKET srl assumes no responsibility for its contents.*

# CCC OLEOMARKET

## Chemical Compatibility Chart

Rev. 08

**MARKHIP®**  
Hose Hi-Tech



Hydraulic Connexion

### FLUID

Tannic Acid, 10%

Tannin

Tartaric Acid, 20%

TeBoil eco 46

TeBoil Hydraulic arctic

Tetraethyl lead

Tetrafluoro Propane

Tetrahydrofuran

Texaco 760 Hydraulifuid

Texaco 766, 763 (200 - 300)

Texaco A-Z Oil

Texaco Biostar Hydraulic 32

Texaco rando HD 46

Texaco Spindura Oil 22

Texaco Way Lubricant 68

Thanol-R-650-X

Thermanol 60

Toluene, Toluo

Total Biohydran Se 46

Total DaCnS SH 46

Total Dacnis VS 45

Transmission Oil

Tribol 1440

Trichloroethylene

Triethanolamine

Trim-Sol

Trisodium Phosphate

Turbinol 50, 1122, 1223

Turpentine

U

Ucon Hydrolubes

UltraChem 215,230,501,751

Unil Hydro S46

Unil opal HV 46

Unil opal HVB 46

Univis J26

Unleaded Gasoline

Benzina senza piombo

Unocal 66/3 Mineral Spirits

Urea

Urethane Formulations

V

Valvoline ulramax HVlp 68

Van Straaten 902

Varnish

Varsol

Versilube F44, F55

Vinegar

Vinyl acetate

Vinyl chloride

Vital 29, 4300, 5230, 5310

W

Water

Water / Deionized

Water / Glycols (emulsion 50%)

Water, Sea

X

Xylene, Xylol

Z

Zerol 150

Zinc Chloride, 10%

Zinc Sulfate (aqueous solutions)

### FLUIDO

Acido tannico, 10%

Tannino

Acido Tartarico, 20%

TeBoil eco 46

TeBoil Hydraulic arctic

Tetraethyl lead

Tetrafluoropropane

Tetraidrofuran

Texaco 760 Hydraulifuid

Texaco 766, 763 (200 - 300)

Texaco A-Z Oil

Texaco Biostar Hydraulic 32

Texaco rando HD 46

Texaco Spindura Oil 22

Texaco Way Lubricante 68

Thanol-R-650-X

Thermanol 60

Toluolo

Total Biohydran Se 46

Total DaCnS SH 46

Total Dacnis VS 45

Transmission Oil

Tribol 1440

Trichloroethylene

Triethanolamine

Trim-Sol

Fosfato Trisodico

Turbinol 50, 1122, 1223

Trementina

Ucon Hydrolubes (fluido idraulico base acqua glicole)

UltraChem 215,230,501,751

Unil Hydro S46

Unil opal HV 46

Unil opal HVB 46

Univis J26

Unocal 66/3 Mineral Spirits

Urea

Formulazioni in Uretano

V

Valvoline ulramax HVlp 68

Van Straaten 902

Varnish

Varsol

Versilube F44, F55

Aceto

Acetato di Vinile

Cloruro di Vinile

Vital 29, 4300, 5230, 5310

W

Acqua

Acqua deionizzata

Acqua / glicole (emulsione 50%)

Acqua marina

X

Xilene, Xilolo

Z

Zerol 150

Zinc Chloride, 10%

Solfato di zinco (soluzione acquosa)

**MARKHIP®**  
Hose Hi-Tech

Hose Hi