

MOTUL HD COOL TEK ULTRA

Heavy Duty engine coolant concentrate
Heavy Duty engine coolant concentrate
Liquide de refroidissement concentré

CONSEILS D'UTILISATIONS

HD COOL TEK ULTRA est un liquide de refroidissement concentré haute performance délivrant une protection contre la corrosion en interagissant avec les surfaces métalliques (bloc moteur, tête des cylindres, revêtement, pompes à eau, radiateur).

HD COOL TEK ULTRA est à base d'additifs organiques (OAT - Organic Acid Technology) pour des intervalles de vidange allongés.

Egalement disponible prêt à l'emploi (HD COOL TEK).

PERFORMANCES

HD COOL TEK ULTRA is recommended for cooling systems of heavy duty, construction, mining and agriculture vehicles and equipment, gardening, ships, stationary engines, ...

RECOMMANDATIONS

- Must be used diluted in water. For better results, use demineralized water.
- To maintain anti-corrosion properties, do not dilute below 33%. Refer to chart for dilution rates.
- To be used for top-up or complete renewal of the cooling circuit for improved efficiency.
- Drain intervals: Refer to the manufacturers' recommendation.
- Attention, control or drain the coolant only when the engine is cold.
- Can be mixed with ethylene glycol-based coolants.
- Avoid mixing with other products for maximum performance.
- This product should not be used to protect drinking water systems from freezing.



MOTUL HD COOL TEK ULTRA

Heavy Duty engine coolant concentrate
Heavy Duty engine coolant concentrate
Liquide de refroidissement concentré

PROPRIÉTÉS

Couleur	Visuel	Rose / Lila
Densité à 20°C	ASTM D5931	g/mL 1.125
Point de congélation	ASTM D1177	-38.0 °C / -36.0 °F
pH	ASTM D1287	8.5
Protection contre le gel		-38.0 °C / -36.0 °F
Point d'ébullition	NFR 15602-4	172.0 °C / 342.0 °F

Heavy Duty engine coolant concentrate
Heavy Duty engine coolant concentrate
Liquide de refroidissement concentré

NORMES	
AS Standards	AS 2108
ASTM STANDARD	D3306 / D4985 / D6210
BRITISH STANDARD	BS 6580
China Standards	GB 29743
Cuna Standards	NC 956-16
JAPANESE STANDARD	JIS K2234
ÖNORM Standards	V5123
SAE	J1034
SANS Standards	1251
OE - PERFORMANCE	
CUMMINS	CES 14603
DEUTZ	DQC CC-14
DEUTZ-FAHR	(<04/2017)
IRIZAR	(depuis septembre 2016)
LIEBHERR	LH-01-COL3A (Minimum)
MAN	324 type Si-OAT
MERCEDES-BENZ	MB 325.5
SCANIA	TB1451
PRODUITS	
S. Coop	(depuis septembre 2016)

