



## Technical data sheet

### Marston Cleaner

The values are average values. They serve merely for your information, but assume no warranty.

Consistency	liquid
Color	colorless
Smell	typical
Melting Point	not determined
Boiling Point:	> 60°C
Flash Point:	< 19°C
Ignition temperature	200°C (lowest value of the single components)
Self flammability	no
Danger of explosion	no, but formation of explosive vapors possible
Explosion limits:	
lower	0,6 Vol %
upper	15,0 Vol %
Vapor pressure @ 20°C	247 hPa
Density (20°C)	0,798 g/cm <sup>3</sup>
VOC	100%

#### Properties:

- Thorough cleaning
- Rapid Evaporation
- High Flash point
- Low odor
- Special remover for old seals
- Clean and easy removal of a used seals
- Makes surfaces oil- and fatfree
- Application of a new seal is immediately possible
- Deep pore cleaning

Marston-Cleaner comes ready to use

#### Packaging:

12 x tins à	250 ml	MCL.D250
10 x tin á	1000 ml	MCL.D1000
10 x tin á	10 Liter	MCL.K10
12 x Sprays á	400 ml	MCL.Y400