

Curatech SP 328

PEER Energy GmbH
An der Niers 27
D - 47608 Geldern (Germany)

Your contact:
Mr. Ralf Giebmanns
Fon + 49 (0) 2831-39 59 50 50
info@peerenergy.de

Liquid spray cleaner for iron and steel, with temporary corrosion protection

Product data	Form:	liquid
	pH value 1% solution:	9.8 – 10.5
	Colour:	light yellow
	Density:	1.02 – 1.05 g/ml

- Properties**
- Curatech SP 328 is a liquid, self-demulsifying spray cleaner for iron and steel.
 - Curatech SP 328 provides for very good corrosion protection. In accordance with DIN 51360, a 1 % solution has the value 0, i.e., no corrosion.
 - At temperatures above 30 °C the product does not build any annoying foam anymore.

- Application**
- The application temperature should be between 50 - 70 °C.
 - The concentration for use should be 0.5 - 1 %.
 - The duration of the washing cycle depends on the system and the soiling and typically is between 2 and 6 minutes.

Concentration determination	Reagents:	1. methyl orange solution 2. 0.1 N hydrochloric acid 3. aqua dest.
	Factor:	0.11

25 ml of cleaner solution, upon adding 100 ml of aqua dest. and 5 to 6 drops of methyl orange solution, is titrated from yellow to purple-red with 0.1 N of hydrochloric acid.

ml of hydrochloric acid used x 0.11 = % Curatech SP 328