

## CHEMICAL RESISTANCE / FONTECOAT EP 50

Chemical	Code
15% EtOH + 15% ETBE	NR
Brake fluid	NR
Cooling liquid	SR
Cutting fluid	SR
Diesel fuel	LR 11 mos
Diesel fuel 40°C	LR 8 mos
Ethanol fuel E85	NR
EtOH	NR
Gear lubricant	SR
HAc 10%	NR
Hydraulic Oil	SR
Jet fuel	SR
MEK	NR
MeOH	SR
Petrol	SR
Renewable diesel	SR
RME based diesel fuel	LR 7 mos
RME based diesel fuel 40°C	LR 4 mos
Transmission oil	SR
Sodium hydroxide (NaOH) 10%	SR
Sulphuric acid (H <sub>2</sub> SO <sub>4</sub> ) 10%	NR
Transmission oil	SR
Water / DI	SR
Water / Tap	SR
Water / Artificial sea water	SR
White spirit	SR
Window cleaner	NR
Xylene	NR

Limited resistant = LR 4 months / 6 months (6mos)

Splash resistant = SR

Not resistant = NR

The tests have been made for sheets which have been cured for 14 days 23°C/50 %RH. These recommendations are based on laboratory tests, made at normal temperature (+23°C). Difference in testing temperature is stated. Exposure at higher temperatures may be harmful to the coating.