

# **CHASISLAC**

**E6** 

VERSION: 161018 Page: 1/2

# CHLORINATED RUBBER COATING

# **DEFINITION**

CHASISLAC is a chlorinated rubber coating used to paint metallic structures (pipes, chassis...).

**CHASISLAC** is a quick-drying enamel of satin gloss that can also be used as a finish coating. For its best application, the surface area must be dust-and-grease free.

If there is an aluminium or galvanised steel substrate, it is important to prime with Primanyl 2120 to improve the adhesion on the surface.

**CHASISLAC** does not comply with Directive 2004/42/EC, Annex II B, so it shall only be applied to coatings not included in such directive or in installations which comply with Directive 1999/13/EC.

# PHYSICAL CHARACTERISTICS

**Nature:** Chlorinated rubber

Colour: RAL 3011, 9005, Grey Troner

**Appearance:** Glossy

Specific weight: 1,4 kg/l at 20°C

**VOC:** 537 g/l Mixing Application

**Dry film thickness:** 60 - 70 microns

**Yield:**  $7 - 8 \text{ m}^2/\text{I}$ 

#### **MIXING RATIO**

#### APPLICATION METHOD

Chasislac	A + C		S
\$072	100-25 Volume	4:1	20"-22"
	100-15 weight		F/4 at 20°C

	∞ <del>1</del> mm	bar	cm		<u> </u>
<b>≯</b> 11 <b>/</b>	1,5-1,7	3-4	15 - 20	2	5'-10'
NVLP	1,5-1,7	3-4	10		

# **DRYING TIMES**

		7	****
20°C	20'	45'	6h

VERSION: 161018 Page: 2/2

# **EQUIPMENT CLEANING**

Use a cleaning thinner before the pot life has expired.

**SAFETY** 

Follow instructions of product label. For more information check the Safety Data Sheet. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal.

STORAGE

Store the product in a ventilated place far from direct exposure to sunlight. Keep

between +5°C and +30°C.

SHELF LIFE

One year in unopened original packaging.

For any technical information contact with our Customer Attention Service or our Technical Department. ROBERLO SA declines any responsibility due to an incorrect use of the product.