










PRIMER

Picture	Product description & colour	Short description & consumption	Unit size & packaging
	COELAN®-BOAT-PRIMER yellow pigmented	Elastic, yellow pigmented primer for soft- and hardwood, f. e. teak, pine, fir, larch-spruce etc. approx. <i>200 ml/m² per layer depending on the absorbcency of the substrate</i>	1 l bottle 6 bottles = 1 delivery unit
	COELAN®-BOAT-PRIMER red pigmented	Elastic, red pigmented primer for reddish wood, sensitive to light f.e. mahogany etc. approx. <i>200 ml/m² per layer depending on the absorbcency of the substrate</i>	1l bottle 6 bottles = 1 delivery unit
	COELAN®-BOAT-PRIMER brown pigmented	Elastic, brown pigmented primer for brownish wood f.e. oak approx. <i>200 ml/m² per layer depending on the absorbcency of the substrate</i>	1l bottle 6 bottles = 1 delivery unit
	FLEXPIMER not light stable!	Bonding agent for coloured coatings on elastic substrates ; f.e. inflatable dinghies, fenders, sheer railsanc boat cushions. approx. <i>50 to 70 ml/m²</i>	250 ml bottle 6 bottles = 1 delivery unit
	FLEXPIMER LE light stable!	Bonding agent for transparent coatings on elastic substrates ; f.e. inflatable dinghies, fenders, sheer railsanc boat cushions. approx. <i>50 bis 70 ml/m²</i>	250 ml bottle 6 bottles = 1 delivery unit

COATINGS




Pictures	Product description & colour	Short description & consumption	Unit size & packaging
	COELAN®-BOAT-COATING <i>transparent gloss finish</i>	One component, elastic, UV- and abrasion resistant, water vapour permeable polyurethane - coating for wood, metal and plastics. This product can be coloured with our COELAN® - COLOUR-PASTE. approx.. 1000 ml/m ²	375 ml tin 6 tins = 1 delivery unit ----- 750 ml tin 6 tins = 1 delivery unit ----- 3 l pail 1 pail 6 tins = 1 delivery unit
	COELAN®-BOAT-COATING <i>transparent silk finish</i>	Should only be applied in a final layer as a finishing coat on gloss boat coating when a silk-finish surface is desired. Due to the increased danger of skidding the silk-finish material should not be applied on walking areas of decks. Also should not be pigmented with our COLOUR-PASTE! ca. 200 ml/m ²	375 ml tin 6 tins = 1 delivery unit ----- 750 ml tin 6 tins = 1 delivery unit

SUPPLEMENTARY PRODUCTS



Pictures	Product description & colour	Short description & consumption	Unit size & packaging
	COELAN®- COLOUR-PASTE <i>cream white (ca. RAL 1013)</i>	For the production of coloured coatings. Just stir in the colour paste into the transparent coating to achieve the colours according to our colour chart (or create individual colour shades). 1 tube per 375 ml tin 2 tubes per 750 ml tin 8 tubes per 3 l pail	37 ml tube 12 tubes = 1 delivery unit*
	<i>rape yellow (ca. RAL 1021)</i>		37 ml tube 12 tubes = 1 delivery unit*
	<i>pure orange (ca. RAL 2004)</i>		37 ml tube 12 tubes = 1 delivery unit*
	<i>bright red (ca. RAL 3000)</i>		37 ml tube 12 tubes = 1 delivery unit*
	<i>sapphire blue (ca. RAL 5003)</i>		37 ml tube 12 tubes = 1 delivery unit*
	<i>sky blue (ca. RAL 5015)</i>		37 ml tube 12 tubes = 1 delivery unit*
	<i>moos-green (ca. RAL 6005)</i>		37 ml tube 12 tubes = 1 delivery unit*
	<i>reseda-green (ca. RAL 6011)</i>		37 ml tube 12 tubes = 1 delivery unit*

* incl. 12 stirring staff

SUPPLEMENTARY PRODUCTS

Pictures	Product description & colour	Short description & consumption	Unit size & packaging
	COELAN®- COLOUR-PASTE <i>silvergrey</i> <i>(ca. RAL 7001)</i> <i>mahogany- brown</i> <i>(ca. RAL 8016)</i>	For the production of coloured coatings. Just stir in the colour paste into the transparent coating to achieve the colours according to our colour chart (or create individual colour shades). <i>1 tube per 375 ml tin</i> <i>2 tubes per 750 ml tin</i> <i>8 tubes per 3 l pail</i>	37 ml tube 12 tubes = 1 delivery unit*
	<i>black (ca. RAL 9005)</i>		37 ml tube 12 tubes = 1 delivery unit*
	<i>brilliant white (ca. RAL 9010)</i>		37 ml tube 12 tubes = 1 delivery unit*
			37 ml tube 12 tubes = 1 delivery unit**
			* incl. 12 stirring staff
	COELAN®- THINNER <i>staid</i>	Material to dilute the boat coating to achieve a paintable and sprayable material (e.g. in case of vertical areas). Also suitable for cleaning tools and containers. <i>as per demand</i>	250 ml bottle 6 bottles = 1 delivery unit 1 l bottle 6 bottles = 1 delivery unit
	COLOUR FLAKES <i>grey - blue</i> <i>(mixture - No. 101)</i>	For the production of COESHIP®-DECK-COATING the colour flakes need to be stirred into the transparent boat coating. <i>approx. 500 g per 750 ml tin</i> <i>approx. 2 kg per 3 l pail</i>	1 kg pail 1 pail = 1 delivery unit
	<i>brown - grey</i> <i>(mixture - No. 103)</i>		1 kg pail 1 pail = 1 delivery unit
	<i>beige - brown</i> <i>(mixture - No. 104)</i>		1 kg pail 1 pail = 1 delivery unit
	<i>grey - white</i> <i>(mixture - No. 105)</i>		1 kg pail 1 pail = 1 delivery unit
	EPDM GRANULE <i>grey</i>	Working unit suitable for one 750 ml tin of COELAN®-BOAT-COATING transparent - gloss Working unit suitable for one 3 L pail of COELAN®-BOAT-COATING transparent - gloss	1 pail incl. 3 pouches (à 310 g) 1 pca. = 1 delivery unit 1 pail incl. 12 pouches (à 310 g) 1 pca. = 1 delivery unit

SUPPLEMENTARY PRODUCTS

Pictures	Product description & colour	Short description & consumption	Unit size & packaging
	ANTISLIP GLASS POWDER <i>transparent</i>	Fine glass powder which can be scattered into the still wet coating if an additional anti-slip effect is required. <i>approx. 100 - 200 g/m²</i>	0,3 kg bottle <i>1 bottle = 1 delivery unit</i>
	COELAN® - ANTISLIP - PUNCHED TAPE		10 m roll <i>12 rolls = 1 delivery unit</i>
	CO- CO- STRIP- Outline-Tape <i>black</i> <i>light-grey</i>	For the exact imitation of deck areas or the imitation of deck joints (4 mm wide). <i>as per demand</i>	50 m roll <i>1 roll = 1 delivery unit</i> <hr style="border-top: 1px dashed black;"/> 50 m roll <i>1 roll = 1 delivery unit</i>
	SELF-ADHESIVE-TAPE		50 m roll <i>1 roll = 1 delivery unit</i>