










## PRIMER

Picture	Product description & colour	Short description & consumption	Unit size & packaging
	<b>COELAN®-BOAT-PRIMER</b>  <b>yellow pigmented</b>	Elastic, yellow pigmented primer for soft- and hardwood, f. e. teak, pine, fir, larch-spruce etc.  approx. <i>200 ml/m<sup>2</sup> per layer depending on the absorbency of the substrate</i>	250 ml bottle <i>6 bottles = 1 delivery unit</i> 1 l bottle <i>6 bottles = 1 delivery unit</i>
	<b>COELAN®-BOAT-PRIMER</b>  <b>red pigmented</b>	Elastic, red pigmented primer for reddish wood, sensitive to light f.e. mahogany etc.  approx. <i>200 ml/m<sup>2</sup> per layer depending on the absorbency of the substrate</i>	250 ml bottle <i>6 bottles = 1 delivery unit</i> 1 l bottle <i>6 bottles = 1 delivery unit</i>
	<b>COELAN®-BOAT-PRIMER</b>  <b>brown pigmented</b>	Elastic, brown pigmented primer for brownish wood f.e. oak  approx. <i>200 ml/m<sup>2</sup> per layer depending on the absorbency of the substrate</i>	250 ml bottle <i>6 bottles = 1 delivery unit</i> 1 l bottle <i>6 bottles = 1 delivery unit</i>
	<b>FLEKO PRIMER</b>  <b>not light stable!</b>	Bonding agent for coloured coatings on elastic substrates ; f.e. inflatable dinghies, fenders, sheer rails and boat cushions.  approx. <i>50 to 70 ml/m<sup>2</sup></i>	250 ml bottle <i>6 bottles = 1 delivery unit</i>
	<b>FLEKO PRIMER LE</b>  <b>light stable!</b>	Bonding agent for transparent coatings on elastic substrates ; f.e. inflatable dinghies, fenders, sheer rails and boat cushions.  approx. <i>50 bis 70 ml/m<sup>2</sup></i>	250 ml bottle <i>6 bottles = 1 delivery unit</i>

## COATINGS




Pictures	Product description & colour	Short description & consumption	Unit size & packaging
	<b>COELAN®-BOAT-COATING</b>  <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 <sup>2</sup>	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
	<b>COELAN®-BOAT-COATING</b>  <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 <sup>2</sup>	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
	<b>COELAN®- COLOUR-PASTE</b>  <i>cream white</i> (ca. RAL 1013)	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</i> (ca. RAL 1021)		37 ml tube 12 tubes = 1 delivery unit*
	<i>pure orange</i> (ca. RAL 2004)		37 ml tube 12 tubes = 1 delivery unit*
	<i>bright red</i> (ca. RAL 3000)		37 ml tube 12 tubes = 1 delivery unit*
	<i>sapphire blue</i> (ca. RAL 5003)		37 ml tube 12 tubes = 1 delivery unit*
	<i>sky blue</i> (ca. RAL 5015)		37 ml tube 12 tubes = 1 delivery unit*
	<i>moos-green</i> (ca. RAL 6005)		37 ml tube 12 tubes = 1 delivery unit*
	<i>reseda-green</i> (ca. RAL 6011)		37 ml tube 12 tubes = 1 delivery unit*

\* incl. 12 stirring staff

## SUPPLEMENTARY PRODUCTS

Pictures	Product description & colour	Short description & consumption	Unit size & packaging
	<b>COELAN®- COLOUR-PASTE</b> <b>silvergrey</b> <b>(ca. RAL 7001)</b>	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*
	<b>mahogany- brown</b> <b>(ca. RAL 8016)</b>		37 ml tube 12 tubes = 1 delivery unit*
	<b>black (ca. RAL 9005)</b>		37 ml tube 12 tubes = 1 delivery unit*
	<b>brilliant white (ca. RAL 9010)</b>		37 ml tube 12 tubes = 1 delivery unit**
	<b>COELAN®- THINNER</b>  <b>staid</b>	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
	<b>COLOUR FLAKES</b>  <b>grey - blue</b> <b>(mixture - No. 101)</b>	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
	<b>brown - grey</b> <b>(mixture - No. 103)</b>		1 kg pail 1 pail = 1 delivery unit
	<b>beige - brown</b> <b>(mixture - No. 104)</b>		1 kg pail 1 pail = 1 delivery unit
	<b>grey - white</b> <b>(mixture - No. 105)</b>		1 kg pail 1 pail = 1 delivery unit
	<b>EPDM GRANULE</b>  <b>grey</b>	Working unit suitable for one 750 ml tin of COELAN®-BOAT-COATING transparent - gloss	1 pail incl. 3 pouches (à 310 g) 1 pca. = 1 delivery unit
		Working unit suitable for one 3 L pail of COELAN®-BOAT-COATING transparent - gloss	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
	<b>ANTISLIP GLASS POWDER</b> <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/m<sup>2</sup></i>	0,3 kg bottle  <i>1 bottle = 1 delivery unit</i>
	<b>COELAN® - ANTISLIP - PUNCHED TAPE</b>		10 m roll  <i>12 rolls = 1 delivery unit</i>
	<b>CO- CO- STRIP- Outline-Tape</b>  <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>
	<b>SELF-ADHESIVE-TAPE</b>		50 m roll  <i>1 roll = 1 delivery unit</i>