

# STRUB Paste HTP 2 / HTP 1

Universal solid lubricant paste

Art.-No. 30459 - HTP 2

Art.-No. 31714 - HTP 1

## Description

Well adhering and spreadable paste. Based on lubricating oils, esters with special adhesive additives and good corrosion protection properties.

STRUB Paste HTP has very good resistance to water, alkalis, acids, etc. and is compatible with all sealing materials. Thus, it can also be used in wet and dusty operations.

## Application

Solid lubricant paste of the most modern type. Use as a separating, lubricating and assembly paste in the field of tramways, industry and plant construction, automotive industry, iron and steel industry, for ladle gate valves, cement industry for rings on rotary kilns and for all maintenance in all industrial plants.

## Technical data

Color	visual		
Structure		copper good adhesion	copper good adhesion
NLGI class		2	1 (only available in brush cans)
Drop point	°C	none	none
Use as release and lubricating paste in the presence of oxygen	°C	ca. 250	ca. 250
Use as release paste without presence of oxygen	°C	ca. 1'200	ca. 1'200
Press-fit test, coefficient of friction		0.12	0.13
Coefficient of friction		0.08464	---
Oxidation stability at 100°C	psi	4	4
Oxidation stability at 250°C	psi	10	10
VKA test, welding force	N	2.800	2.800
Thread friction	μ	0,09	0,1

## Transport

ADR/SDR No dangerous goods

## Disposal

LVA VeVA / EAK: 12 01 12

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