## Technical Data Sheet VB 76 Beltdressing ART.-NO. 176161VAR

Appearance: clear, adherent liquid

Density aerosol at 20° C: 0,68 [g/cm<sup>3</sup>]

Flash point (dry film): >200 [° C]

Temperature range: -30 - +200 [° C]

Viscosity (dry film): 750.000 [cSt]

VB 76 Beltdressing prevents slippage for all types of belts. It adheres strongly on all types of belt material and aids transmission efficiency of drive and conveyor belts. VB 76 Beltdressing stops slipping and squeaking and gives additional pulling power to the belts. Carring compounds keep the belts flexible, improve the resistance to cracking and ageing and extend the lifetime of old and glazed belts. It is suitable for outdoor and indoor belts under humid, hot or very cold conditions, is non-staining and contains no resins, ashalt or mineral oil.

## **Application**

VB 76 Beltdressing can be used on all kinds of drive and conveyor belts. For all flat, round and V-belts made of rubber, leather, canavas or plastic. To be used in automobiles, fans, industrial machinery, compessors and pumps.

## **Directions**

Spray all pulling surfaces while belt is running. Directional spray eases application on hard to reach surfaces. Occasional respray ensures continued high performance.

## Warning

Stand back and keep hands and clothing away from moving belts. Restoration of pulling power may cause worn out belts to break. VB 76 Beltdressing can be removed with VB 06 DEGREASER.

*Note:* Although the information and recommendations set forth herein are presented in good faith and believed to be correct as of the date hereof, ITW makes no representation as to the completeness or accuracy thereof. Information is supplied upon the conditions that the persons receiving the same will make their own as to its safety and suitability for their purpose prior to use. In no event will ITW be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information.

For further information please contact: **ITW** 

Chemische Produkte GmbH & Co. KG Mühlacker Str. 149 75417 Mühlacker

Tel. 0049 (0)7041/96340 Fax. 0049 (0)7041/963429