

Pine Tar 636

Special rubber grade pine tar

General

Special Rubber Grade Pine Tar 636 is derived by extraction of wood and no phenolic substances are formed. These are unwanted ingredients for rubber compounding which is the main use of this tar. The product contains only high-boiling matters over 190°C. It can be supplied in any viscosity required and is fully compatible with petroleum oil derivatives. Contrary to other products this tar is not considered dangerous to human health or to the environment.

Range of application

Serves as general processing aid and tackifier in rubber compounding. On the average around 4-5% tar is added.

Packing

200-kg drum or 1000-kg IBC

Pine Tar 636 H / 200 cP

Pine Tar 636 MH / 280 cP

Pine Tar 636 EH / 350 cP

Technical data

Spec. gravity at 20°C:	0.99
Viscosity a 50°C:	200cP / 280cP / 350cP
Moisture:	0.2%
Volatile acids (acetic acid):	0.1%
Ash:	0.2%
Solubility in benzol:	98%
Acid number:	Approx. 50
Copper & Manganese:	0.000%
Heat loss, 2 hrs at 105°C:	2%
Flash point:	120°C

CAS No. 8011-48-1

For further information we recommend the safety data sheet or instruction on package.

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These information are for guidance only and are given without obligation. If there is some confusion we recommend that you do your own tests and ask for advice in writing from us.