

Technical Data Sheet

E-Labo-044 V11

Issued on: 01/08/2025

Version: 9

Cancels and replaces previous versions

LAINE D'ACIER WOOL STEEL

Functionality

Abrasive pad made of mild steel wire for preparing parts for welding or bonding.

- Copper and brass pipes and fittings.
- PVC pipes and fittings before gluing.

Technical characteristics

Characteristics	Specifications
Composition	Soft steel wire
Grade	0/00

Use

Instructions for use

• Rub the STEEL WOOL on the pipe, applying pressure with your hand.

Safety precautions

The Material Safety Data Sheet is available on the Internet on www.guickfds.com or on www.guickfds

If the product is subject to detergent regulation: Component list available on request at reach@geb.fr

If the product is subject to biocide regulation or if it contains a biocide to protect it: Consult the Material Safety Data Sheet - Please use the products responsiblly.

Storage

Store away from moisture.

The expiry date on packaging is for unopened product stored at 20°C in normal hygrometry conditions.

Packaging and waste sorting

Refer to the information on the product and to the applicable local regulations.

GEB SAS – CS 62062 – Tremblay en France - 95972 Roissy Charles de Gaulle Cedex – France Tél : 33 (0)1.48.17.99.99 - Fax : 33 (0)1.48.17.98.00 - www.geb.fr

T_GB_LAINE_D_ACIER- page 1 sur 2

The information contained on the technical datasheet is provided in all good faith and results from measurements made in our laboratory. Given the number of materials, differences in quality and diversity of working methods, we recommend that users perform tests prior to application under actual conditions of use. This document may be amended in keeping with product development and the state of our knowledge without prior notice and therefore it is recommended to check on http://www.geb.fr that you have the latest version before use.
GEB SAS – CS 62062 – Tremblay en France - 95972 Roissy Charles de Gaulle Cedex – France
Tél: 33 (0)1.48.17.99.99 - Fax: 33 (0)1.48.17.98.00 - www.geb.fr
T_GB_LAINE_D_ACIER- page 2 sur 2