

Avery Dennison
Label and Packaging Materials
Product Overview

Asia Pacific - South Asia
July 2021

Heavy Industrial



High temperature identification solutions for steel or metal manufacturers

Tracking hot metal parts as they leave the oven is critical for segments like the steel and metal industry. Labels must withstand very hostile environments and very high temperatures. Applying labels early in the manufacturing process is important, because quality control and production efficiency depend heavily on traceability and identification.

Key features

- Materials that can withstand extremely high temperatures
- White topcoated aluminium, for hanging tags and self-adhesive labels
- Good TT printability with excellent chemical and scratch resistance
- Temperature resistant, high tack adhesive for labelling rough surfaces
- Mid-European climate outdoor durability of one year

Application areas




- Hot metal processing
- Manufacturing

Product information

Code	Description	Size (mm × mtrs)	Location	Lead time
BE776	ALU TAG 175 Top White	250 X 500	Pune	PTO

PTO - Procured to Order

Find more label solutions at label.averydennison.com

Connect with us on:   



DISCLAIMER – All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see <http://terms.averydennison.com>. © 2021 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its contents and product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part of purposes other than marketing by Avery Dennison.