WELLS LAMONT

Industrial

PRODUCT SPECIFICATION SHEET

PRODUCT INFORMATION

Style: G-PAD

Size Part #

Sizina:

9 x 11 ½" G-Pad

Registered Brand Name: Jomac®
Classification: Heat Resistant

PRODUCT DESCRIPTION

Description: G-Pad **Color:** White

Material: Loop-out With Two Layers of Terry Cloth with Elastic Strap

Weight: Extra Heavy Weight
Heat Resistance: Protects Up to 460°F

Sold by: Piece
Packaging (Inner Pack): 12 Pieces
Packaging (Case Pack): 96 Pieces

WASHING INSTRUCTIONS

Always wash similar products of the same materials together. This will eliminate different materials types from being affected by non-recommended chemicals. If presoaking, use lukewarm water to ensure good particle softening. Terrycloth products not containing Aramids (ie Kevlar) can use a diluted solution of bleach (5.25% sodium hypochlorite) or household bleach that is diluted (1:10) as a sanitizer. Use a warm water wash with a temperature not to exceed 160°F (71°C). Mild detergents or chemicals should be used to enhance the laundering process. Wash time should not be longer than 15 to 20 minutes. Rinse all gloves thoroughly in cold water to ensure the release of particles in the products. Repeat above as often as needed to ensure a thoroughly clean product. It is important to use a high extraction speed to thoroughly remove all excess moisture. Tumbles dry all knitted products in a temperature of not higher than 150°F (67°C) for a time of 15 to 20 minutes. This will ensure that the product quality will remain consistent through its life in your environment. Tumble dry terry products in the same conditions as above but the time to dry may increase depending on quantity and weight of the products.

CAUTION

The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.

Wells Lamont Industrial 6640 W Touhy Ave Niles IL 60714

Toll-Free 1.800.247.3295 Fax 1.847.470.1026 www.wellslamontindustrial.com

JC 1/12