#### R

# VELDAS® The Professional's Choice

# **SWEATSO**pad

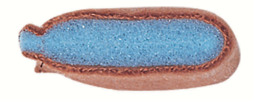


(sweatband illustration only hard hat not included)



Air Cushioned inner layer contains thousands of cells to hold excessive sweat

100% fleecy outer layer draws in perspiration



Contains no metal parts and has been tested for flame resistance and safe pH levels

### Part # 20-3200V

Weldas® SWEATSOpad® is a unique and innovative sweatband that makes wearing headgear more comfortable year round. These are field tested in a variety of industries to effectively reduce irritation from wearing headgear, improve helmet grip, and provide maximum absorption. The universal fit makes these compatible with nearly all major brand headgear. All the comfort features along with being flame retardant makes these a top seller for our industrial, safety and welding customers.

## Testing



## Features & Benefits

- U.S. TRADEMARK 2,655,966
- Natural, pH balanced, 100% Flame-Resistant Cotton, outer layer makes comfortable skin contact
- Material: Hook & loop closure, 100% FR cotton outer layer, high absorption polyfoam inner layer

Part #

Size

**UPC** 

20-3200V 20-3700V Universal XL Size 726223932002 726223937007



#### **MANUAL**



## WELDAS PRODUCTS: 20-3100V, 20-3100V/17, 20-3200V, 20-3300V

#### EN ISO 11611:2003 CLAUSE 6.6

#### Warrantee:

This product is warranted against manufacturing defects. Because applications vary, it is the user's responsibility to identify the right product for each application.

#### Washing:

No bleach or acid should be used, just standard washing detergents. The flame retardant characteristics of this products will last only up to 5 hand washings.

#### Drying and ironing:

Mechanical drying and ironing is possible but not advised

#### Storage:

Store dry and at temperatures over 5° Celcius. Do not stack higher than 5 cartons on 1 pallet

#### Materials used:

A foam innerlayer with a flame retardant fleecy cotton outer layer is used.

#### Instruction for use:

20-3100V and 20-3100V/17: to be used on the front side of the helmet gear of a welding helmet.

20-3200V: to be used on the front side of the helmet gear of a construction helmet.

20-3300V: to be used on the back side of the helmet gear.

#### Manufacturer of this product is: Weldas

#### **Address information Weldas:**

Weldas Europe B.V. Blankenweg 18 NL-4612 RC Bergen op Zoom Holland

E-mail: europe@weldas.eu