



Haarwarenerzeugungs- und Handelsges.m.b.H.  
Dr.-Hans-Lechner-Strasse 7  
A – 5071 Wals / Salzburg  
Tel.: +43 – (0)662 – 85 02 02 - 0  
Fax: +43 – (0)662 – 85 02 02 - 11  
E-mail: office@blond-braun.at

## **GM-FOAM-PRODUCTINFORMATION**

### **STABILISATOR:**

Art. No. 1020108, 118 ml

In the summer it is often impossible to get your foam room as cool as you want it to be. Foam gels faster than you'd like. By adding a couple of grams of foam stabilizer to the batch, you can extend your working time, even under hot and humid conditions, and fill your molds before the foam gels. This product is a must for labs in hot climates, and for those without climate control in their foam rooms.

**Usage:** approx.. 2-5 gr. per 150 gr. Latex, add at the beginning!

### **FLOW INCREASER:**

Art. No. 1020107, 236 ml

When foam is whipped to a high volume, it gets thick and does not pour well, leading to trapped air. This fine product will end all of your thick foam worries. Even high rise batches pour beautifully, and flow over fine mold details without catching air. The development of this fluid has eased the lives of foamers all over the world. Many labs depend on GM Foam Flow Increaser to get results.

**Usage:** up to 15 gr. pro 150 gr. Latex, can be added at any time!

### **CELL CHOKE:**

Art. No. 10201121, 236 ml

Is a foam latex additive that produces finer cells, and makes softer foam, even when not whipped to higher volumes. Normally, finer cells in foam make it thick and hard to pour. With "Cell Choke", the foam still pours normally, so there is less need to worry about trapping air bubbles. The cured foam ends up softer, too.

**Usage:** approx.. 1-3 gr. per 150 gr. Latex, add at the beginning!

### **MICAD:**

Art. No. 10201122, 236 ml

Is a foam latex additive that allows whipping to greater volumes while still keeping the cells fine. Very soft foams can be achieved using this additive. Normally, high rise foams tend to get thick, and the cells become large. With this additive, the cells still remain small, and the foam remains pourable.

**Excellent even for small quantities – with this product it'll be easier to froth the foam!**

**Usage:** approx.. 2-5 gr. pro 150 gr. Latex, add at the beginning!

### **SOFTENER:**

Art. No. 10201124, 118 ml

You'll get more softness and litheness into your foam with this product.

**Usage:** approx.. 2-5 gr. pro 150 gr. Latex, add at the beginning!

### **PAX PAINT**

Art. No. 1020162

6 colours – each 50ml, tested and approved by Dick Smith – colours keyed to RCMA Appliance Foundations.

Pax Paint can be mixed with a small amount of water for greater translucency.