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Superior Glove.
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L7J 1S1
Canada
F.A.O: Mr Joe Geng / Mr. Tony Geng

Your reference

Our reference

Direct line
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Urmond
11/12//2007

Subject
Quality Assurance Program for Gloves with Dyneema®

Dear Tony/Joe,

You have supplied us with several samples of your glove style S13SXGBFN to confirm the results as mentioned in article 14 of our Cooperation Agreement. The classification applicable to the gloves in question has been established by a certified test institute or yourself and is in accordance with the prevailing standards EN388 or ASTM 1790 and D3884-92.

DSM hereby confirms to have measured these gloves and to have found the following results for each type of glove. A maximum deviation of 20% is allowed in order to give a positive confirmation of the classification indicated by you:

- **Glove style S13SXGBFN** : **PASS**
We can confirm a CPPT value 558 gr (average of 2 measurements) according the ASTM 1790-'97 method, cut level 3 and abrasion level 4 according EN388 standard

We look forward to your upcoming order for labels with our logo "with Dyneema®" for the above style S13SXGBFN.

Thanks and kind regards,

Giovanni Henssen
Application Manager Cut Resistance
DSM Dyneema

Disclaimer: DSM Dyneema lab is not a certified test institute. You may use this letter in your own communication with your customers at your sole risk and responsibility. You should indemnify DSM Dyneema from and against claims resulting from such use.