Lockington, Elliott (SPAC/PSPC)

From: Parmar, Dovejot (SPAC/PSPC)

Sent: March 26, 2020 11:57 AM

To: Murdock, Kelly (SPAC/PSPC)

Subject: RE: URGENT Fw: Fabric

Noted - if the stakeholder asks to be directed somewhere, where should I triage it?

Dove Parmar

Special Assistant - Ontario | Adjoint spécial - Ontario
Office of the Honourable Anita Anand | Bureau de l'honorable Anita Anand
Public Services and Procurement Canada | Services publics et Approvisionnement Canada dovejot.parmar@canada.ca

From: Murdock, Kelly (SPAC/PSPC)
Sent: March-26-20 11:53 AM

To: Parmar, Dovejot (SPAC/PSPC) < dovejot.parmar@canada.ca>

Subject: Re: URGENT Fw: Fabric

It's a special technical fabric, not like what is used for making garments. Medical gowns are not actual gowns like a patient would wear, they're disposable PPE

Sent from my iPhone

On Mar 26, 2020, at 11:34 AM, Parmar, Dovejot (SPAC/PSPC) < dovejot.parmar@canada.ca > wrote:

Do we have a definition for surgical grade?

Dove Parmar

Special Assistant - Ontario | Adjoint spécial - Ontario
Office of the Honourable Anita Anand | Bureau de l'honorable Anita Anand
Public Services and Procurement Canada | Services publics et Approvisionnement Canada
dovejot.parmar@canada.ca

From: Gary Gladstone [mailto:GGladstone@reena.org]

Sent: March-26-20 11:28 AM

To: Parmar, Dovejot (SPAC/PSPC) < dovejot.parmar@canada.ca;

Subject: URGENT Fw: Fabric

Public Health is causing us grief over masks and gowns saying fabric must be "Surgical Grade" and they can't define it for us anywhere.

Can you help? We can get fabric, we just need to know right specs and we need to know NOW WHO and where can help and no one from Premier's office called back Gary

From: Sheila (Miller) Lampert < SLampert@reenafoundation.org>

Sent: Thursday, March 26, 2020 11:13 AM

To: Gary Gladstone Subject: Fabric

If we can define these we can find fabric to meet requirements

- 1. Type and composition ie poly/cotton 50/50
- 2. Yarn count
- 3. Thread count
- 4. Threads per inch
- 5. Weight

Sent from my iPhone