



## Albanian Diaspora Business Chamber coordinates the donation of 20,000 textile masks donated by Marlotex sh.p.k.

**D**ue to the circumstances of COVID-19 pandemic, the experts identify a significant spread of the virus, because of the overlapping of other seasonal viruses as well as large crowds in schools and universities, during the following period.

The high transmission of this virus through asymptomatic persons requires serious awareness and attention toward personal hygiene and social distancing from each of us, as well as from all institutions and private or public organizations to minimize the spread of this virus and re-infection of the population.

**Albanian Diaspora Business Chamber** addresses all partner businesses and not only, to offer their support and join the confirmed initiative, for the distribution of protective masks for students in Albania.

Albanian Diaspora Business Chamber will organize the distribution of 20,000 textile masks during September, October, November, and December 2020, donated by **Marlotex sh.p.k. company**, based in Berat, following the occasional donations that **Marlotex** has accomplished.

The logistics of the distribution of textile masks donated by entrepreneur Gasmën Toska will be coordinated in cooperation with the non-profit organization World Vision, which is focused on schools of social groups in need.

Through **Marlotex**, entrepreneur Gasmën Toska offers a great support in further preventing the COVID-19 virus, as masks are identified as an important barrier to the distribution of COVID-19.

Albanian Diaspora Business Chamber encourages all partners or other non-member businesses to get involved in this initiative to make the donation package even bigger.

### Other suggested needs:

- ◆ Hand sanitary liquid or surface cleaner
- ◆ Disinfectants (gel & alcohol)
- ◆ Gloves
- ◆ School equipment for groups in need.

*We all need each other and any contribution for personal hygiene care will be very important for our children and it will help to break the chain of COVID-19 infection.*