Amway Rules of Conduct: No Product Display



Amway is a "person-to-person" business where ABOs provide personalised services and explain the proper use of Amway products to ensure that their customers and downlines can enjoy the benefits of these products. The Amway Rules of Conduct strictly prohibit ABOs from selling and displaying Amway products through retail outlets and advertising services to the public.

Product Display in this context includes distributing leaflets to homes, displaying Amway products (in any types of stores, fairs, beauty shops, hair salons, workshops etc.), advertising on the Internet, auctioning etc. The prohibition is essential as it may infringe on the customers or ABOs of other ABOs. This is to ensure that your business network and customer base are protected.



Amway Rules of Conduct: No Product Display



All ABOs are advised not to publicly display or advertise through any media to ensure an equal and stable business environment for the mutual benefit for all Amway ABOs.

Consequences of Non-Compliance

The Company views such practices seriously and will not hesitate to impose corrective actions to protect the interest of all ABOs. The corrective actions include, but are not limited to the following:

- Re-training
- Non-recognition of awards and rewards including Growth Incentive Programmes (GIP)
- Non-invitation or withdrawal of invitation to trips
- Business suspension including non-recognition of award month
- Non-acceptance of "Intent to Continue" (ITC) subscription
- Termination of ABOship

安利营业守则: 不展示产品



安利是一门"人对人"的生意,由ABO提供个人化的服务及讲解安利产品的妥当用法,以确保他们的顾客和下线能享有这些产品的益处。安利营业守则严格禁止ABO通过零售门市销售及展示安利产品以及向公众人士打广告宣传他们的服务。

这里指的产品展示包括向住家派发传单、陈列安利产品(于任何种类的店铺、展销会、美容院、美发院、工作营等)、在互联网打广告、拍卖等等。这项禁令是必要的,因为它可能侵犯其他ABO的顾客或ABO的权益。这是为了确保您的生意网络和顾客群受到保护。



安利营业守则: 不展示产品



全体ABO受促勿公开展示产品或通过任何媒体打广告,以确保一个平等与稳定的营商环境,让 所有安利ABO互惠互利。

不遵守条规的后果

公司严正看待此类做法,并将毫不犹豫采取惩处行动,以保障全体ABO的权益。惩处行动包括唯不限于下列各项:

- 重新培训
- 不承认各项奖赏与奖励,包括成长奖励计划(GIP)。
- 不邀约或撤回参加旅行团的邀约
- 吊销营业权,包括不承认奖赏月份
- 不接受"有意续约" (ITC)申请书
- 终止ABO籍