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See also Music of Colombia Category:Venezuelan musical groups Category:Rock en Español music groups Category:Musical groups established in 19801. Field of the Invention The present invention relates to an electric tape cartridge or cassette having a reel, on which a recording tape is wound for recording or reproducing information. 2. Description of the Related Art In a well-known electric tape cartridge or cassette, on which a magnetic tape is wound, a leader block which is a part of the tape wound on a supply reel is fixed to a tape leader extended from a take-up reel. In this case, the leader block has a floating-up prevention hole on which the tape leader can be caught when the tape leader is thrown out to prevent the floating-up of the tape leader. As shown in Japanese Patent Application Laid-Open No. 2010-240183, for example, the tape leader has a flange portion formed at the distal end thereof and the flange portion is forcibly caught on the floating-up prevention hole. However, due to the flange portion, a dimension of the tape leader in a lengthwise direction tends to increase. Consequently, the floating-up prevention hole needs to be increased in dimension in the direction of rotation of the supply reel, and the tape leader may interfere with a cover member provided at the back end of the tape leader in the state that the tape leader is thrown out. Further, a large-sized flange portion needs to be provided in the tape leader in order to secure the floating-up prevention of the tape leader, and a torque for throwing out the tape leader tends to increase.); if (hr == S_OK) return TRUE; return FALSE; } HRESULT STDMETHODCALLTYPE DecompressArchive_SetCallback(ICompressArchive* This, ICompressSetDecompressProgress_DecompressProgress_Progress_callback __RPC_FAR *lpDecompressProgressCallback, ICompressSetDecompressProgress_DecompressProgress_Progress_State_callback __RPC_FAR *lpDecompressProgressCallback2) { return E_NOTIMPL; } HRESULT STDMETHODCALLTYPE DecompressArchive_SetDecompressProgress_

Category:Rock en Español music groups1. Field of the Invention The present invention relates to a vacuum vapor deposition coating material applied to a surface of a substrate for forming a coating by vapor deposition such as a barrier layer, a diffuser layer, and the like of a transparent conductive film such as an ITO film, a solar cell film and the like and a method of producing the same. 2. Description of the Related Art A transparent conductive film for a liquid crystal display (LCD) is, for example, a conductive film for a touch panel, such as a conductive film prepared by forming, on a glass substrate, an ITO film which is formed by sputtering, or a so-called two-layer-type conductive film composed of a substrate to which an ITO film formed by sputtering has been bonded by a conductive adhesive agent. The two-layer-type conductive film has advantages that it is less expensive than the conductive film formed by sputtering, and that it can be formed with less thickness and be made into a film with high uniformity. In the two-layer-type conductive film, the film formed by sputtering has advantages that it is excellent in conductivity and anti-reflective property and capable of maintaining a conductive state because the film is formed in vacuum. Therefore, the film is widely used as a conductive film for a touch panel or a conductive film for a coating electrode. However, the conductive film formed by sputtering, for example, is brittle and disadvantageous in that it is cracked when cut into a rectangular shape, and further, the film is disadvantageous in that it is poor in long-term conductivity. Moreover, the conductive film formed by sputtering has a disadvantage in that a so-called failure (a phenomenon in which particles are exposed and are scattered) is likely to occur at edges or an edge of the sputtered film. Therefore, an edge-free conductive film which is prepared by forming, on a substrate, a barrier layer such as metal oxide or the like and then forming thereon, by sputtering, a conductive thin film for example, a conductive thin film prepared by forming, on the barrier layer, a conductive thin film for example, a conductive thin film prepared by forming, on the conductive thin film, a conductive thin film for example, an ITO film formed by sp 1cb139a0ed

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